CWSRF Benefits Reporting

Loan: 13	of 97		☐ Entry	Complete					
Borrower:	rrower: Cecil County			Execution Date:	10/12/2004	Tracking #: WW0929	ŧ		
ssistance Type: Loan			Loan Interest Rate: 1.60%			Incremental Funding:	N Phase	#: 0	
oan Amount \$: \$7,934,827.00			Reypayment Period: 20			Original Tracking #:			
			% Funded by CWSRF: 100.00%			Same Environmental Results:			
Total from all Proj	ects \$: 7,9	934,827.00 _M	ultiple nonpoin	t source projects v	with similar Environn		Total NPS Pro	ojects: 0	
		R	esults:	<u> </u>					
Project:	1 of 1 CW	Needs Survey N	Number :				# of NPS Pro	jects:	0
Project De	scription: Mea	idowview WTTP	Upgrade						
Facility Na	ime:								
Population	n Served (Current	t) :							
b	y the Project:	4,566							
b	y the Facility:	4,566							
Wastewate	er Volume (Desig	gn Flow)							
by the Project: 0.7000mgd			Volume 0.0000mgd						
t	by the Facility:	0.7000mgd							
Needs Cat	egories:								
I	I Advanced Treatment			\$7,934,827.00	100 %				
Discharge	Information:								
1	Ocean Outfall	☐ Estuary/C	oastal Bay		☐ Surface W	/ater X Groundwa	ter \square	Land Applica	ation
·	Other/Reuse	Eliminates	s Discharge	☐ No Chang	e / No Discharge	— ☐ NEP Stud	v П	Seasonal Dis	scharge
NPDES Permit Number: MD0022641		☐ No NPDES Permit		_	_				
Other Permit Type:			Other Permit Number:						
Affected W	Affected Waterbodies: Waterbo		ame	Wate	rbody ID	State Waterbody II	<u>D</u> <u>Re</u>	eceiving Water	<u>rbody</u>
Primary Impacted : N		North East Ri	North East River		0002	02130608		X	
	Other Impacted :								
Project Im	provement/Maintena	nce of Water	Quality:						
	a. Contributes to water	quality	Improvement.						
	b. Allows the system to		Achieve Comp	liance.					
	c. Affected waterbody i	is	Impaired.		_	—			
	d. Allows the system to	address	Existin	g TMDL	X Projected TMDL	_ Watershed Man	agement Plan		
Designate	d Surface Water Use	es (Selected):			Protection:	Restoration:			
Water Contact Recreation Protection of Aquatic Life			Primary						
					Primary				
	Agricultural Water Sur	• •			Secondary				
	Industrial Water Suppl	ly			Secondary				
Comment	Meadowview capacity for in	WWTP at the ex idustrial and resi	isting site. Ber dential growth,	nefits: replaceme upgrade in techn	to replace the exist nt of deteriorating fa ology in process giv nt failure, and reduce	acility, addtional ring better effluent			

Page 1 of 1 1/6/2009